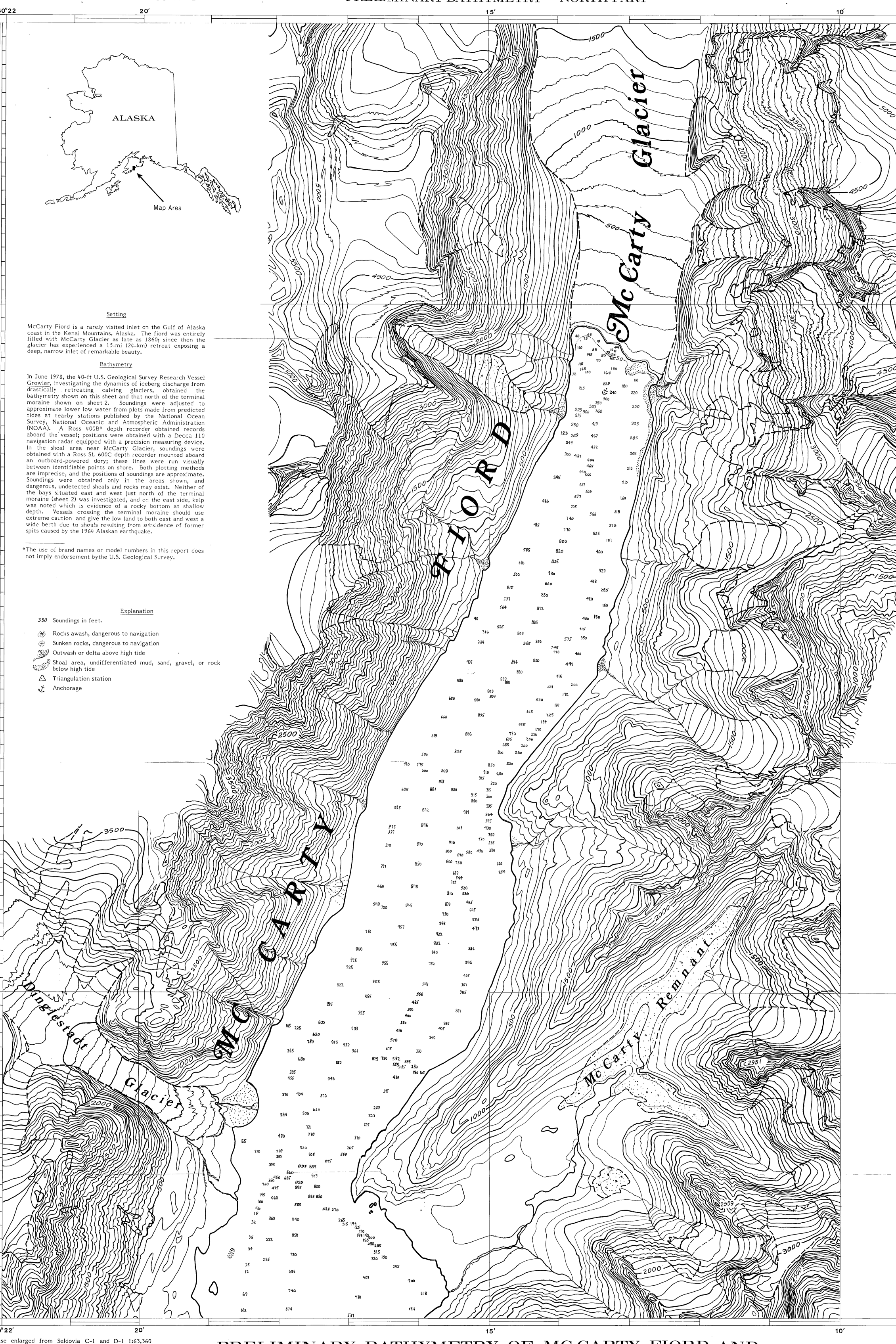
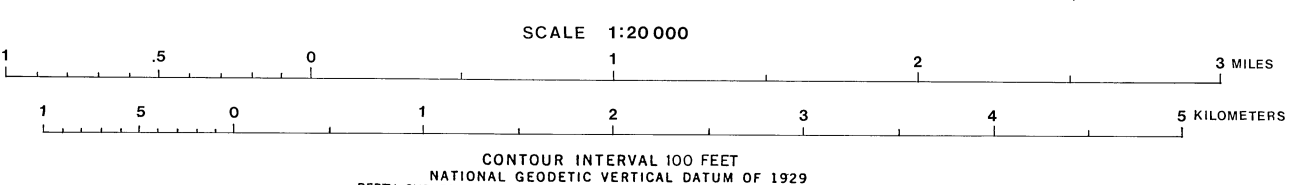
OPEN FILI

MAP NOT FOR US



Base enlarged from Seldovia C-1 and D-1 1:63,360 quadrangles. Shorelines were adjusted from 1977 and 1978 air photography to show present approximate mean high water, and reflect changes in the coastline due to the 1964 Alaskan earthquake. Glaciers are sketched and contoured to show approximate 1978 conditions. Compiled at U.S. Geological Survey, Project Office - Glaciology, Tacoma, Wash.

## PRELIMINARY BATHYMETRY OF MC CARTY FIORD AND NEOGLACIAL CHANGES OF MC CARTY GLACIER, ALASKA



CONTOUR INTERVAL 100 FEET

NATIONAL GEODETIC VERTICAL DATUM OF 1929

DEPTH CURVES AND SOUNDINGS IN FEET-DATUM IS MEAN LOWER LOW WATER

SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER

THE MEAN RANGE OF TIDE IS APPROXIMATELY 8 FEET